

ABSTRACT

A novel bidet housing formed from a plurality of nesting plastic parts having control modules formed therein which maintain a constant water pressure in the housing notwithstanding the supply water pressure used to fill the same. The control modules have knobs accessible to the user for regulating the temperature and pressure of the water, the addition of soap and/or scented material and the exit pressure to the toilet seat nozzles. The fabrication of the parts in plastic sections leads to a reduction in overall cost compared to that of the prior art as well as ease of assembly and installation.